APPENDIX B: TM 4628A KEY WORD INDEX

(Keyword, Technique Number)

ACARA Model, AT-4
AC Variable Frequency Drive, OPS-7
Anomalies, DFE-2
Availability AT-3, AT-4,OPS-6, OPS-7, PM-1
Achieved, AT-3
Inherent, AT-3
Operational, AT-3, PM-3
Prediction, AT-3
System, PM-3

Built-In-Test, DFE-2

Calibration, DFE-4 Chilled Water, OPS-15 Circuit Breaker Maintenance, AT-7 Circuit Breaker Test Criteria, AT-7 Circuit Monitoring, DFE-2 Color Coding, DFE-5 Computer Simulation, AT-4 Concept Development, PM-1 Condition-Directed Task, PM-4 Connector, Electrical, OPS-2 **Contamination Protection. OPS-11** Continuous Monitoring, DFE-2 Controller, Programmable, OPS-5 Features/Benefits, OPS-5 Controls, DFE-4 DC Drive, OPS-6 Corrective Action, AT-9 Cost Savings, AT-6, AT-10

Decentralized Architecture, DFE-2 Design Criteria, AT-1 Digital Potentiometers, DFE-4 Drives, Variable Frequency, OPS-7

Electrical Equipment, OPS-17 Electronic Component OPS-1 EVA

> Design Considerations, OPS-19 Operations OPS-19 Simulation, OPS-19

Failure

Detection, AT-5, AT-10, PM-4 Prediction, AT-9 False Alarms, DFE-2 Fasteners; DFE-1 Fault Detection, DFE-7, AT-5

Isolation, DFE-7

Isolation, Electrical, OPS-12 Recovery, DFE-7 FDIR, DFE-7 Ferrography, AT-6, OPS-13 Fiber Optics, OPS-8, OPS-18 Flammability Limit, OPS-4

Galvanic Corrosion, OPS-1 Gas Conditioning, OPS-11 GHe, OPS-4 GN₂, OPS-15 Goddard Unified S-Band (GUSB), OPS-18 GSE, DFE-3

Handling Fixtures, DFE-1 Harddock, DFE-1 Hazardous Area, DFE-5 Helium, OPS-4 Hoist, OPS-17 HST Simulations, AT-1 Human Factors, PM-1 Hydrogen, OPS-4 Hypergolic Propellant, OPS-15

Infrared, AT-9

Laser Alignment, OPS-13, OPS-14 Level of Replacement, PM-3 Life Cycle Costs, PM-1 Liquid Intrusion, OPS-17 Logistics Support, PM-2, PM-3 Lubrication Schemes, DFE-3

Maintainability AT-1 AT-3, OPS-6, OPS-8 Design Benefits, PM-1 Design Criteria, AT-1, OPS-1 Goals and Objectives, PM-2 Interfaces, PM-2 Management, PM-2 Modeling, AT-4 On-Orbit, AT-1 Parameter, AT-2 Predictions, AT-2 Program Plan Elements, PM-2 Programmatic Benefits, PM-1 Requirements, PM-2, PM-3 System, PM-1 Maintainable Software, DFE-6 Maintenance, DFE-1 Action, AT-2 Concept, PM-2, PM-3

Condition-Driven, AT-8 Access, DFE-1 Depot, PM-3 **Application of Insulation, OPS-3** Echelons, PM-3 **Best Practices. DFE-1** EVA, OPS-19 Dexterity, DFE-1 Machine Condition-Based, OPS-13 Design, DFE-1 Organizational, PM-3 Compatibility, DFE-1 **Plan, OPS-13, PM-3** Loading, DFE-1 Predictive AT-6, AT-8. AT-9, OPS-13 Maintenance, DFE-1 Programs, OPS-13 **Operational Practices, OPS-3** Preventive, OPS-13, PM-4 Robot Cell Design, OPS-3 Reduced, AT-6 Removal of Insulation, OPS-3 Reliability-Centered (RCM), PM-4 Rocket Engines, AT-5 Special Tools, AT-1 Rotating Machinery, AT-8 Time-Directed Task, PM-4 Run-to-Failure, PM-4 Markov Model, AT-3 Mean-Time-To-Repair (MTTR), AT-2 S-Band Uplink Monitoring, OPS-18 Metadyne Replacement, OPS-6 Safety, DFE-3 Modular Design, DFE-6 Salt Water Protection, OPS-1 Molded Case Circuit Breakers, AT-7 Sealant, OPS-1 Monitoring, OPS-18 Shaft Alignment, OPS-14. Simulated Weightless Environment, AT-1 **Naming Convention DFE-6** Simulation, AT-1 **Neutral Buoyancy** Softdock, DFE-1 Simulation, AT-1 **Software** Coding Standards, DFE-6 Simulation Limitations, AT-1 Nitrogen, Gaseous, OPS-16 Common Toolsets, DFE-6 Configuration Management, DFE-6 Object Oriented Design, DFE-6 Modular Design, DFE-6 Oil Intrusion, OPS-17 Naming Convention, DFE-6 **Orbital Maintenance Special Tools, AT-1** Solid State Assemblies, OPS-6 ORU, AT-1 Space Maintenance Activities, AT-1 Spares Requirement, PM-3 Performance, OPS-6 Spares Philosophy, PM-3 Pipe System Identification, DFE-5 Stochastic Simulation, AT-3 Pneumatics, OPS-9, OPS-11, OPS-16 System Performance, OPS-7 Potentiometers, DFE-4 **System Restoration. OPS-6** Power Switching, Modular, OPS-10 Program Management, PM-1 Protection, OPS-11, OPS-17 Testing Principles and Concepts, PM-3 Purge, OPS-4, OPS-16 Thermal Conditioning, OPS-15 **Quantitative Requirements, PM-2** Imaging, AT-9 Thermography Applications, AT-9 Recovery, DFE-7 Refurbishment, OPS-1 Ultrasonics, OPS-13 Regulator Ultrasound, System, AT-10 Pressure, OPS-9 Units, OPS-15 Solid-State, OPS-6 Remote Configuration, DFE-4 Valves, Corrosion Control, OPS-16 Repair Policy, PM-3 Vibration Responsibilities Testing, OPS-1 Contractor Maintenance, PM-18 Analysis, AT-8, OPS-13 Payload Maintenance, PM-18 Voting Scheme, DFE-2 Restraints, OPS-19 RMAT, AT-3 Water Intrusion, OPS-17

Wear Particle Analysis, AT-6

Robotics, DFE-1, OPS-3